Ω(***

PALM INTRANET

Day: Monday Date: 2/26/2007

Time: 10:12:33

Inventor Information for 10/711707

Inventor Name	City	State/Country					
SPRAY, JEFFREY LEE	ERIE	COLORADO					
GREEN, TODD CURTIS	LAKEWOOD	COLORADO					
DUMONT, LARRY JOE	ARVADA	COLORADO					
Search Another: Application# Search or Patent# Search							
PCT / /	Search or PG PU						
Attorney Docket #		Search					
Bar Code # Search							

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

OUS 20060074348 A1	US- PGPUB	20060406	Biologic Fluid Sampling Apparatus	600/576	604/408	Spray; Jeffrey Lee et al.
US 20050131334 A1	US- PGPUB	20050616	Apparatus for producing blood component products	604/6.01		Langley, Robert Warner et al.
US 20040096814 A1	US- PGPUB	20040520	Apparatus for producing blood component products	435/2	702/19	Langley, Robert Warner et al.
US 20040009542 A1	US- PGPUB	20040115	Apparatus and method for detecting bacteria in blood products	435/7.32	604/164.08	Dumont, Larry Joe et al.
US 20030216285 A1	US- PGPUB	20031120	Method for preventing damage to or rejuvenating a cellular blood component using mitochondrial enhancer	514/1	435/2	Dumont, Larry Joe et al.
US 20030215784 A1	US- PGPUB	20031120	Method and apparatus for inactivation of biological contaminants using photosensitizers	435/2	436/8	Dumont, Larry Joe et al.
US 20020046975 A1	US- PGPUB	20020425	Method and apparatus for producing blood component products	210/739	210/143; 210/767; 210/787; 210/96.1	Langley, Robert Warner et al.
US 20020040216 A1	US- PGPUB	20020404	Cell storage maintenance and monitoring system	604/404	383/1; 604/403; 604/408	Dumont, Larry Joe et al.
US 6869411 B2	USPAT	20050322	Apparatus for producing blood component products	604/6.01	210/645; 210/782; 422/67	Langley; Robert Warner et al.
US 6726671 B2	USPAT	20040427	Cell storage maintenance and monitoring system	604/408	128/DIG.24; 383/1; 383/38; 604/404; 604/6.15	Dumont; Larry Joe et al.
US 6652476 B2	USPAT	20031125	Method and apparatus for producing blood component products	604/6.01	210/782; 422/72; 422/73; 436/177; 604/6.04	Langley; Robert Warner et al.
US 6319471	USPAT	20011120	Apparatus for producing	422/67	422/63; 422/72;	Langley; Robert
B1 US 6315767	USPAT	20011112	blood component products	604/404	436/50	Warner et al.
B1	USPAI	20011113	Cell storage maintenance and monitoring system	604/404	128/DIG.24; 383/1; 604/403; 604/408	Dumont; Larry Joe et al.
US 6280622 B1	USPAT	20010828	System for using ligands in particle separation	210/252	210/257.1; 210/259; 210/417; 210/435; 210/436; 210/502.1;	Goodrich; Raymond P. et al.

					•	
, •					210/504; 210/518; 435/2; 436/518; 494/43	
US 6153113 A	USPAT	20001128	Method for using ligands in particle separation	210/782	210/739; 210/786; 210/787; 210/789; 435/2; 436/523; 436/531; 436/532; 494/37	Goodrich; Raymond P. et al.
US 6051146 A	USPAT	20000418	Methods for separation of particles	210/782	210/786; 210/787; 210/789; 435/2; 494/37	Green; Todd Curtis et al.
US 6022306 A	USPAT	20000208	Method and apparatus for collecting hyperconcentrated platelets	494/10	424/532; 494/37; 494/45; 604/6.01	Dumont; Larry Joe et al.
US 5817042 A	USPAT	19981006	Method and apparatus for controlling concentrations in vivos and in tubing systems	604/6.07		Langley; Robert W. et al.
US 5685875 A	USPAT	19971111	Fluid sampling device for closed collection systems	604/409	128/DIG.24; 600/573; 604/403; 604/408; 604/410	Hlavinka; Dennis J. et al.
US 5676645 A	USPAT	19971014	Method and apparatus for controlling concentrations in vivos and in tubing systems	604/6.07	604/65; 604/67	Van Waeg; Geert et al.

.

•

.

.